## In the Claims:

Claims 1 to 19 (Cancelled).

20. (Currently Amended) A signal processor for executing variable-sized instructions, each instruction comprising up to N codes with N being a positive integer greater than 1, the signal processor comprising:

a program memory comprising I individually addressable, parallel-connected memory banks with I being a positive integer at least equal to N, said program memory comprising a program recorded in an interlaced fashion as a function of one code per memory bank and per address applied to said memory banks; and

reading means for reading said program memory by reading a code in each of said I memory banks during a cycle for reading an instruction, with each instruction comprising a sequence of codes to be read and when a number of the sequence of codes of the instruction being read is less than I, then codes belonging to a following instruction are read, said reading means comprising

address means for applying to said memory banks individual addresses generated from a collective value of a program counter that is incremented, before a beginning of the cycle for reading the instruction, by a value equal to a number of codes belonging to a previous instruction, and applying to each of said memory banks an individual read address that is based upon a result of a division by I of the collective value of the program counter, the individual read address for

each respective memory bank being equal to P0 or P0+1, with P0 being a quotient of the division by I of the collective value of the program counter, and filtering means for filtering codes that do not belong to the instruction to be read, while using parallelism parallel bits accompanying the codes.

Claims 21 and 22 (Cancelled).

- 23. (Currently Amended) A signal processor according to Claim 22 Claim 20, wherein said address means comprises applying, to an ix ranking memory bank, an address equal to P0 when ix is greater than R and an address equal to P0+1 when ix is less than or equal to R, with R being a remainder of the division by I of the value of the program counter.
- 24. (Previously Presented) A signal processor according to Claim 20, wherein said reading means comprises reorganization means for reorganizing codes of a sequence of codes read in said program memory according to an algorithm defined as follows:
  - c'(j) = c(ix), with ix = (j+R') modulo I,

and with ix and j designating a ranking of the codes before and after reorganization, c(ix) designating ix as the ranking of the codes before reorganization, c'(j) designating j as the ranking of the codes after reorganization, and R' is a remainder of a division by I of a value that was shown by the

program counter during a previous clock cycle.

- 25. (Previously Presented) A signal processor according to Claim 24, wherein said reorganization means applies to the codes of the sequence of codes read a circular permutation comprising a number of circular permutations equal to R' or to I-R', depending on a direction of the circular permutation made.
- 26. (Previously Presented) A signal processor according to Claim 25, wherein said reorganization means comprises a barrel shifter having a control input for receiving the parameter R'.

Claim 27 (Cancelled).

- 28. (Previously Presented) A signal processor according to Claim 20, wherein the filtered codes are replaced by no-operation codes.
- 29. (Currently Amended) A signal processor according to Claim 28, wherein said filtering means executes an algorithm defined as follows:

For j = 0,
val(j=0) = v,
s(j=0) = c'(j=0);
For j going from 1 to I,
val(j) = v if:
val(j-1) = v and if parallelism bit parallel bits of
c'(j) = p,

else val(j-1) = /v;

s(j) = c'(j) if val(j) = v;

s(j) = NOP if val(j) = /v,

with val(j) being a validation term associated with each j ranking code, c'(j) is capable of having two values v and /v, s(j) designates j ranking outputs of said filtering means corresponding to same ranking inputs receiving a code c'(j), and NOP indicates a no-operation code.

- 30. (Previously Presented) A signal processor according to Claim 29, wherein said reading means comprises at least one parallel-connected RISC type execution unit for receiving non-filtered codes.
- 31. (Currently Amended) A processor for executing variable-sized instructions, each instruction comprising up to N codes with N being a positive integer greater than 1, the processor comprising:
- a memory comprising I individually addressable, parallel-connected memory banks with I being a positive integer at least equal to N, said memory comprising a program recorded in an interlaced fashion; and
- a reading circuit for reading said memory by reading a code in each of said I memory banks during a cycle for reading an instruction, with each instruction comprising a sequence of codes to be read and when a number of the sequence of codes of the instruction being read is less than I, then codes belonging to a following instruction are read, said reading circuit comprising

an address circuit for applying to said

memory banks individual addresses generated from a collective value of a program counter that is incremented, before a beginning of the cycle for reading the instruction, by a value equal to a number of codes belonging to a previous instruction, and applying to each of said memory banks an individual read address that is based upon a result of a division by I of the collective value of the program counter, and

a filtering circuit for filtering codes that do not belong to the instruction to be read, while using parallelism parallel bits accompanying the eodes. codes, and

a reorganization circuit for reorganizing codes of a sequence of codes read in said memory according to an algorithm defined as follows:

c'(j) = c(ix), with ix = (j+R') modulo I,

and with ix and j designating a ranking of the codes before and after reorganization, c(ix) designating ix as the ranking of the codes before reorganization, c'(j) designating j as the ranking of the codes after reorganization, and R' is a remainder of a division by I of a value that was shown by the program counter during a previous clock cycle.

32. (Previously Presented) A processor according to Claim 31, wherein the program is recorded as a function of one

code per memory bank and per address applied to said memory banks.

Claim 33 (Cancelled).

- 34. (Previously Presented) A processor according to Claim 31, wherein the individual read address for each respective memory bank is equal to PO or PO+1, with PO being a quotient of the division by I of the collective value of the program counter.
- 35. (Previously Presented) A processor according to Claim 34, wherein said address circuit comprises applying, to an ix ranking memory bank, an address equal to PO when ix is greater than R and an address equal to PO+1 when ix is less than or equal to R, with R being a remainder of the division by I of the value of the program counter.

Claims 36 and 37 (Cancelled).

- 38. (Previously Presented) A processor according to Claim 31, wherein the filtered codes are replaced by no-operation codes.
- 39. (Currently Amended) A processor according to Claim 38, wherein said filtering circuit executes an algorithm defined as follows:

For j going from 1 to I,

val(j) = v if:

val(j-1) = v and if parallelism bit parallel bits of <math>c'(j) = p,

else val(j-1) = /v;

s(j) = c'(j) if val(j) = v;

s(j) = NOP if val(j) = /v,

with val(j) being a validation term associated with each j ranking code, c'(j) is capable of having two values v and /v, s(j) designates j ranking outputs of said filtering circuit corresponding to same ranking inputs receiving a code c'(j), and NOP indicates a no-operation code.

- 40. (Previously Presented) A processor according to Claim 39, wherein said reading circuit comprises at least one parallel-connected RISC type execution unit for receiving non-filtered codes.
- 41. (Currently Amended) A method for reading variable-sized instructions in a signal processor, with each instruction comprising up to N codes with N being a positive integer greater than 1, the method comprising:

providing a program memory comprising I individually addressable, parallel-connected memory banks with I being a positive integer at least equal to N;

recording codes of a program in the program memory in an interlaced fashion as a function of one code per bank and per address applied to the memory banks;

applying, to the memory banks, individual addresses generated from a collective value of a program counter that is

incremented, before a beginning of the read cycle for the instruction, by a value equal to a number of codes contained in a previous instruction, and applying to each of the memory banks an individual read address that is based upon a result of a division by I of the collective value of the program counter; counter, with the individual read address for each respective memory bank being equal to PO or PO+1, with PO being a quotient of the division by I of the collective value of the program counter; and

during a read cycle of an instruction, with each instruction comprising a sequence of codes to be read, reading the sequence of codes and when a number of the sequence of codes read is less than I, then reading codes belonging to a following instruction; and

filtering codes read that do not belong to the instruction, while using parallelism parallel bits accompanying the codes.

## Claims 42-43 (Cancelled).

- 44. (Currently Amended) A method according to Claim 43 Claim 41, further comprising applying, to an ix ranking memory bank, an address equal to PO when ix is greater than R and an address equal to PO+1 when ix is less than or equal to R, with R being a remainder of the division by I of the value of the program counter.
- 45. (Previously Presented) A method according to Claim 41, further comprising reorganizing codes of the sequence of codes read in the program memory according to an

algorithm defined as follows:

c'(j) = c(ix), with ix = (j+R') modulo I,

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and with ix and j designating a ranking of the codes before and after reorganization, c(ix) designating ix as the ranking of the codes before reorganization, c'(j) designating j as the ranking of the codes after reorganization, and R' is a remainder of a division by I of a value that was shown by the program counter during a previous clock cycle.

Claim 46 (Cancelled).

- 47. (Previously Presented) A method according to Claim 41, wherein the filtered codes are replaced by no-operation codes.
- 48. (Currently Amended) A method according to Claim 47, wherein the codes are filtered according to an algorithm defined as follows:

For j = 0,

val(j=0) = v

s(j=0) = c'(j=0);

For j going from 1 to I,

val(j) = v if:

val(j-1) = v and if parallelism-bit parallel bits of

c'(j) = p

else val(j-1) = /v;

s(j) = c'(j) if val(j) = v;

s(j) = NOP if val(j) = /v,

with val(j) being a validation term associated with each j ranking code, c'(j) is capable of having two values v and /v, s(j) designates j ranking outputs of the filtering corresponding to same ranking inputs receiving a code c'(j), and NOP indicates a no-operation code.

- 49. (Previously Presented) A method according to Claim 48, wherein non-filtered codes are sent to parallel-connected RISC type execution units.
- 50. (Currently Amended) A method for reading variable-sized instructions in a processor, with each instruction comprising up to N codes with N being a positive integer greater than 1, the processor comprising a memory comprising I individually addressable, parallel-connected memory banks, with I being a positive integer at least equal to N, the method comprising:

recording codes of a program in the memory in an interlaced fashion;

applying, to the memory banks, individual addresses generated from a collective value of a program counter that is incremented, before a beginning of the read cycle for the instruction, by a value equal to a number of codes contained in a previous instruction, and applying to each of the memory banks an individual read address that is based upon a result of a division by I of the collective value of the program counter; and

during a read cycle of an instruction, with each instruction comprising a sequence of codes to be read, reading the sequence of codes and when a number of the sequence of

codes read is less than I, then reading codes belonging to a following instruction; and

filtering codes read that do not belong to the instruction, while using parallelism parallel bits accompanying the codes. codes; and

reorganizing codes of the sequence of codes read in the memory according to an algorithm defined as follows:

## c'(j) = c(ix), with ix = (j+R') modulo I,

and with ix and j designating a ranking of the codes before and after reorganization, c(ix) designating ix as the ranking of the codes before reorganization, c'(j) designating j as the ranking of the codes after reorganization, and R' is a remainder of a division by I of a value that was shown by the program counter during a previous clock cycle.

51. (Previously Presented) A method according to Claim 50, wherein the program is recorded as a function of one code per bank and per address applied to the memory banks

Claim 52 (Cancelled).

- 53. (Previously Presented) A method according to Claim 50, wherein the individual read address for each respective memory bank is equal to P0 or P0+1, with P0 being a quotient of the division by I of the collective value of the program counter.
  - 54. (Previously Presented) A method according to

Claim 53, further comprising applying, to an ix ranking memory bank, an address equal to PO when ix is greater than R and an address equal to PO+1 when ix is less than or equal to R, with R being a remainder of the division by I of the value of the program counter.

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Claims 55-56 (Cancelled).

57. (Previously Presented) A method according to Claim 50, wherein the filtered codes are replaced by no-operation codes.

58. (Currently Amended) A method according to Claim 57, wherein the codes are filtered according to an algorithm defined as follows:

For j = 0,

 $val(j=0) = v_i$ 

s(j=0) = c'(j=0);

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For j going from 1 to I,

val(j) = v if:

val(j-1) = v and if  $parallelism\ bit\ parallel\ bits\ of\ c'(j)=p,$ 

else val(j-1) = /v;

s(j) = c'(j) if  $val(j) = v_i$ 

s(j) = NOP if val(j) = /v,

with val(j) being a validation term associated with each j ranking code, c'(j) is capable of having two values v and v, s(j) designates j ranking outputs of the filtering corresponding to same ranking inputs receiving a code c'(j), and NOP indicates a no-operation code.

59. (Previously Presented) A method according to Claim 58, wherein non-filtered codes are sent to parallel-connected RISC type execution units.